# **Refine Search**

### Search Results -

| Term                            | Documents |
|---------------------------------|-----------|
| 711/1\$\$                       | 0         |
| 711/1                           | 295       |
| 711/100                         | 874       |
| 711/101                         | 178       |
| 711/102                         | 141       |
| 711/103                         | 775       |
| 711/104                         | 336       |
| 711/105                         | 555       |
| 711/106                         | 205       |
| 711/107                         | 69        |
| 711/108                         | 350       |
| (L66 AND 711/1\$\$.CCLS.).USPT. | 8         |

There are more results than shown above. Click here to view the entire set.

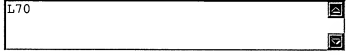
US Pre-Grant Publication Full-Text Database

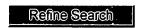
US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins

Search:











## **Search History**

DATE: Friday, September 24, 2004 Printable Copy Create Case

<u>Set</u> Name Query side by side

Hit **Name** Count

Set

result

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DB=USPT; PLUR=YES; OP=ADJ

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| <u>L70</u>   | L66 and 711/1\$\$.ccls.                                                                                                                                        | 8      | <u>L70</u> |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------|
| <u>L69</u>   | L66 and (711/159).ccls.                                                                                                                                        | 0      | <u>L69</u> |
| <u>L68</u>   | L66 and (710/126).ccls.                                                                                                                                        | 0      | <u>L68</u> |
| <u>L67</u>   | L66 and (710/21).ccls.                                                                                                                                         | 1      | <u>L67</u> |
| <u>L66</u>   | (compar\$4 or detect\$4) same chang\$ and (compar\$3 same bit\$) and backplane and network and (interrupt adj signal)                                          | 89     | <u>L66</u> |
| DB=          | PGPB,TDBD; PLUR=YES; OP=ADJ                                                                                                                                    |        |            |
| <u>L65</u>   | (compar\$4 or detect\$4) same chang\$ and (compar\$3 same bit\$) and backplane and network and (interrupt adj signal)                                          | 13     | <u>L65</u> |
| <u>L64</u>   | (compar\$4 or detect\$4) same chang\$ and (compar\$3 same bit\$) and backplane and network                                                                     | 168    | <u>L64</u> |
| <u>L63</u>   | (compar\$4 or detect\$4) same chang\$ and (compar\$3 same bit\$)                                                                                               | 7720   | <u>L63</u> |
| DB=          | PGPB; PLUR=YES; OP=ADJ                                                                                                                                         |        |            |
| <u>L62</u> . | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal) and ((predetermin\$2 or preset or prespecif\$4) near5 interval\$) and (compar\$3 same bit\$) | 3      | <u>L62</u> |
| <u>L61</u>   | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal) and ((predetermin\$2 or preset or prespecif\$4) near5 interval\$) and (compar\$3 adj5 bit\$) | . 0    | <u>L61</u> |
| <u>L60</u>   | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal) and ((predetermin\$2 or preset or prespecif\$4) near5 interval\$)                            | 16     | <u>L60</u> |
| DB=          | USPT; PLUR=YES; OP=ADJ                                                                                                                                         |        |            |
| <u>L59</u>   | L58 and (710/25).ccls.                                                                                                                                         | 0      | <u>L59</u> |
| <u>L58</u>   | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal) and ((predetermin\$2 or preset or prespecif\$4) near5 interval\$)                            | 145    | <u>L58</u> |
| <u>L57</u>   | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal)                                                                                              | 703    | <u>L57</u> |
| <u>L56</u>   | L54 and L36 and L37                                                                                                                                            | 3      | <u>L56</u> |
| <u>L55</u>   | L48 and L54                                                                                                                                                    | 0      | <u>L55</u> |
| <u>L54</u>   | (370/389).ccls. or 370/405.ccls or 370/4\$\$.ccls                                                                                                              | 1100   | <u>L54</u> |
| <u>L53</u>   | L41 and L52                                                                                                                                                    | 14     | <u>L53</u> |
| <u>L52</u>   | (compar\$4 or detect\$4) same chang\$                                                                                                                          | 380700 | <u>L52</u> |
| <u>L51</u>   | 6633573.pn.                                                                                                                                                    | - 1    | <u>L51</u> |
| <u>L50</u>   | protect\$4 and L49                                                                                                                                             | 6      | <u>L50</u> |
| <u>L49</u>   | switch\$4 and L48                                                                                                                                              | 7      | <u>L49</u> |
| <u>L48</u>   | (interrupt adj signal) and L47                                                                                                                                 | 7      | <u>L48</u> |
| <u>L47</u>   | type\$ and L46                                                                                                                                                 | 8      | L47        |
| <u>L46</u>   | 16 and L44                                                                                                                                                     | 8      | <u>L46</u> |
| <u>L45</u>   | 16 and L44                                                                                                                                                     | 8      | <u>L45</u> |
| <u>L44</u>   | (fpga or field programmable gate array) and interval\$ and L42                                                                                                 | 8      | <u>L44</u> |
| <u>L43</u>   | (fpga or field programmable gate array) and L42                                                                                                                | 8      | <u>L43</u> |
| <u>L42</u>   | interrupt\$4 and L41                                                                                                                                           | 28     | <u>L42</u> |
| <u>L41</u>   | L36 and L40                                                                                                                                                    | 28     | <u>L41</u> |
| <u>L40</u>   | (backplane or back-plane) and L39                                                                                                                              | 28     | L40        |

| <u>L39</u> | serial\$4 and L38                                                                                                                                              | 35     | <u>L39</u> |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------|
| <u>L38</u> | (upstream or up-stream or up stream) and (down stream or downstream or down-stream) and L37                                                                    | 37     | <u>L38</u> |
| <u>L37</u> | ((data adj frame\$) same signal) and L36                                                                                                                       | 100    | <u>L37</u> |
| <u>L36</u> | (sonet or synchronous optical network) and (ram or random access memory)                                                                                       | 1008   | <u>L36</u> |
| <u>L35</u> | L31 and 711/1\$\$.ccls.                                                                                                                                        | 8      | <u>L35</u> |
| <u>L34</u> | L31 and 711/159.ccls.                                                                                                                                          | 0      | <u>L34</u> |
| <u>L33</u> | L31 and 710/126.ccls.                                                                                                                                          | 0      | <u>L33</u> |
| <u>L32</u> | L31 and 710/21.ccls.                                                                                                                                           | 1      | L32        |
| <u>L31</u> | (compar\$4 or detect\$4) same chang\$ and (compar\$3 same bit\$) and backplane and network and (interrupt adj signal)                                          | 89     | <u>L31</u> |
| DB=        | PGPB,TDBD; PLUR=YES; OP=ADJ                                                                                                                                    |        |            |
| <u>L30</u> | (compar\$4 or detect\$4) same chang\$ and (compar\$3 same bit\$) and backplane and network and (interrupt adj signal)                                          | 13     | <u>L30</u> |
| <u>L29</u> | (compar\$4 or detect\$4) same chang\$ and (compar\$3 same bit\$) and backplane and network                                                                     | 168    | <u>L29</u> |
| <u>L28</u> | (compar\$4 or detect\$4) same chang\$ and (compar\$3 same bit\$)                                                                                               | 7720   | <u>L28</u> |
| DB=        | PGPB; PLUR=YES; OP=ADJ                                                                                                                                         |        |            |
| <u>L27</u> | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal) and ((predetermin\$2 or preset or prespecif\$4) near5 interval\$) and (compar\$3 same bit\$) | 3      | <u>L27</u> |
| <u>L26</u> | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal) and ((predetermin\$2 or preset or prespecif\$4) near5 interval\$) and (compar\$3 adj5 bit\$) | 0      | <u>L26</u> |
| <u>L25</u> | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal) and ((predetermin\$2 or preset or prespecif\$4) near5 interval\$)                            | 16     | <u>L25</u> |
| DB=        | USPT; PLUR=YES; OP=ADJ                                                                                                                                         |        |            |
| <u>L24</u> | L23 and 710/25.ccls.                                                                                                                                           | 0      | <u>L24</u> |
| <u>L23</u> | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal) and ((predetermin\$2 or preset or prespecif\$4) near5 interval\$)                            | 145    | <u>L23</u> |
| <u>L22</u> | (compar\$4 or detect\$4) same chang\$ same (interrupt adj signal)                                                                                              | 703    | <u>L22</u> |
| <u>L21</u> | L19 and L1 and L2                                                                                                                                              | 3      | L21        |
| <u>L20</u> | L13 and L19                                                                                                                                                    | 0      | <u>L20</u> |
| <u>L19</u> | (370/389).ccls. or 370/405.ccls or 370/4\$\$.ccls                                                                                                              | 1100   | <u>L19</u> |
| <u>L18</u> | L6 and L17                                                                                                                                                     | 14     | <u>L18</u> |
| <u>L17</u> | (compar\$4 or detect\$4) same chang\$                                                                                                                          | 380700 | <u>L17</u> |
| <u>L16</u> | 6633573.pn.                                                                                                                                                    | 1      | <u>L16</u> |
| <u>L15</u> | protect\$4 and L14                                                                                                                                             | 6      | <u>L15</u> |
| <u>L14</u> | switch\$4 and L13                                                                                                                                              | 7      | <u>L14</u> |
| <u>L13</u> | (interrupt adj signal) and L12                                                                                                                                 | 7      | <u>L13</u> |
| <u>L12</u> | type\$ and L11                                                                                                                                                 | 8      | <u>L12</u> |
| <u>L11</u> | 16 and L9                                                                                                                                                      | 8      | <u>L11</u> |
| <u>L10</u> | 16 and L9                                                                                                                                                      | 8      | <u>L10</u> |

| <u>L9</u> | (fpga or field programmable gate array) and interval\$ and L7                              | 8    | <u>L9</u> |
|-----------|--------------------------------------------------------------------------------------------|------|-----------|
| <u>L8</u> | (fpga or field programmable gate array) and L7                                             | 8    | <u>L8</u> |
| <u>L7</u> | interrupt\$4 and L6                                                                        | 28   | <u>L7</u> |
| <u>L6</u> | L1 and L5                                                                                  | 28   | <u>L6</u> |
| <u>L5</u> | (backplane or back-plane) and L4                                                           | 28   | <u>L5</u> |
| <u>L4</u> | serial\$4 and L3                                                                           | 35   | <u>L4</u> |
| <u>L3</u> | (upstream or up-stream or up stream) and (down stream or downstream or down-stream) and L2 | 37   | <u>L3</u> |
| <u>L2</u> | ((data adj frame\$) same signal) and L1                                                    | 100  | <u>L2</u> |
| L1        | (sonet or synchronous optical network) and (ram or random access memory)                   | 1008 | L1        |

## END OF SEARCH HISTORY

## **Hit List**



## Search Results - Record(s) 1 through 13 of 13 returned.

☐ 1. Document ID: US 20040103218 A1

L30: Entry 1 of 13 File: PGPB May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040103218

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040103218 A1

TITLE: Novel massively parallel supercomputer

PUBLICATION-DATE: May 27, 2004

#### INVENTOR-INFORMATION:

| NAME                 | CITY             | STATE | COUNTRY | RULE-47 |
|----------------------|------------------|-------|---------|---------|
| Blumrich, Matthias A | Ridgefield       | CT    | US      |         |
| Chen, Dong           | Croton-On-Hudson | NY    | US      |         |
| Chiu, George L       | Cross River      | NY    | US      |         |
| Cipolla, Thomas M    | Cross Katonah    | NY    | US      |         |
| Coteus, Paul W       | Yorktown Heights | NY    | US      |         |
| Gara, Alan G         | Mount Kisco      | NY    | US      |         |
| Giampapa, Mark E     | Irvington        | NY    | US      |         |
| Heidelberg, Philip   | Cortlandt Manor  | NY    | US      |         |
| Kopcsay, Gerard V    | Yorktown Heights | NY    | US      |         |
| Mok, Lawrence S      | Brewster         | NY    | US      |         |
| Takken, Todd E       | Mount Kisco      | NY    | US      |         |
|                      |                  |       |         |         |

US-CL-CURRENT: <u>709/249</u>

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMIC | Draw, D |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|---------|
|      |       |          |       |        |                |      |           |           |             |        |      |         |
|      |       |          |       |        |                |      |           |           |             |        |      |         |
|      | _     | _        |       |        | 0.4000500.4    |      |           |           |             |        |      |         |

☐ 2. Document ID: US 20040085994 A1

L30: Entry 2 of 13 File: PGPB May 6, 2004

PGPUB-DOCUMENT-NUMBER: 20040085994

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040085994 A1

TITLE: Methods and apparatus for device access fairness in fibre channel arbitrated

loop systems

PUBLICATION-DATE: May 6, 2004

h eb b g e e e f e bb ef b e

INVENTOR-INFORMATION:

| NAME                  | CITY        | STATE | COUNTRY | RULE-47 |
|-----------------------|-------------|-------|---------|---------|
| Warren, Bruce Gregory | Poulsbo     | WA    | US      |         |
| Goodwin, William      | Bothell     | WA    | US      |         |
| Mies, Carl            | Snohomish   | WA    | US      |         |
| Johnson, Bruce E.     | Federal Way | WA    | US .    |         |
| White, Michael L.     | Oak Harbor  | WA    | US      |         |
| Eng, Warren           | Renton      | WA    | US      |         |

US-CL-CURRENT: <u>370/462</u>; <u>370/419</u>

| Full | Title | Citation | Front   | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw De |
|------|-------|----------|---------|--------|----------------|------|-----------|-----------|-------------|--------|-----|---------|
|      | 3. ]  | Docume   | ent ID: | US 20  | 040085974      | A1   |           |           |             |        |     |         |
| L30: | Entry | / 3 of   | 13      |        |                |      | File:     | PGPB      |             | May    | 6,  | 2004    |

PGPUB-DOCUMENT-NUMBER: 20040085974

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040085974 A1

TITLE: Methods and apparatus for device zoning in fibre channel arbitrated loop

systems

PUBLICATION-DATE: May 6, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Mies, Carl Snohomish WA US Warren, Bruce Gregory Poulsbo WA US

US-CL-CURRENT: 370/406

| Full Title | Citation | Front  | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Drawi D |
|------------|----------|--------|--------|----------------|------|-----------|-----------|-------------|--------|-----|---------|
|            |          |        | •      |                |      |           |           |             |        |     |         |
|            |          |        |        |                |      |           |           |             |        |     |         |
| □ 4.       | Docume   | nt ID: | US 20  | 040085972      | A1   |           |           | •           |        |     |         |

PGPUB-DOCUMENT-NUMBER: 20040085972

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040085972 A1

TITLE: Methods and apparatus for trunking in fibre channel arbitrated loop systems

PUBLICATION-DATE: May 6, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Warren, Bruce Gregory Poulsbo WA US

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| Goodwin, William     | Bothell    | WA | US |
|----------------------|------------|----|----|
| Mies, Carl           | Snohomish  | WA | US |
| Hammond-Doel, Thomas | Everett    | WA | US |
| White, Michael L.    | Oak Harbor | WA | US |

US-CL-CURRENT: <u>370/401</u>

| Full | Title | Citation | Front  | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMAC | Draw, De |
|------|-------|----------|--------|--------|----------------|------|-----------|-----------|-------------|--------|------|----------|
|      |       |          |        |        |                |      |           |           |             |        |      |          |
|      |       |          |        |        |                |      |           |           |             |        |      |          |
|      | 5. I  | Documer  | nt ID: | US 20  | 040081187      | A1   |           |           |             |        |      |          |
| L30: | Entry | y 5 of : | 13     |        |                |      | File: P   | GPB       |             | Apr    | 29,  | 2004     |

PGPUB-DOCUMENT-NUMBER: 20040081187

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040081187 A1

TITLE: Methods and apparatus for switching fibre channel arbitrated loop systems

PUBLICATION-DATE: April 29, 2004

INVENTOR-INFORMATION:

| NAME                  | CITY        | STATE | COUNTRY | RULE-47 |
|-----------------------|-------------|-------|---------|---------|
| Warren, Bruce Gregory | Poulsbo     | WA    | US      |         |
| Goodman, William P.   | Bothell     | WA    | US      |         |
| Mies, Carl            | Snohomish   | WA    | US      |         |
| Johnson, Bruce E.     | Federal Way | WA    | US      |         |
| White, Michael L.     | Oak Harbor  | AW    | US      |         |
| Eng, Warren           | Renton      | WA    | US      |         |

US-CL-CURRENT: <u>370/419</u>

| ☐ 6. Document ID: US 20040081186 A1  230: Entry 6 of 13 File: PGPB Apr 29, 2004 | Full | Title Cita | tion f | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMAC | Draw. |
|---------------------------------------------------------------------------------|------|------------|--------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|-------|
|                                                                                 |      |            |        |       |        |                |      |           |           |             |        |      |       |
|                                                                                 |      |            |        |       |        |                |      |           |           |             |        |      |       |
|                                                                                 |      |            |        |       |        |                |      |           |           |             |        |      |       |
| 130 Fabrus 6 of 13                                                              |      |            |        |       |        |                |      |           |           |             |        |      |       |
|                                                                                 |      | 6. Docı    | ıment  | t ID: | US 20  | 040081186      | A1   |           |           |             |        |      |       |

PGPUB-DOCUMENT-NUMBER: 20040081186

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040081186 A1

TITLE: Methods and apparatus for switching Fibre Channel Arbitrated Loop devices

PUBLICATION-DATE: April 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Warren, Bruce Gregory Poulsbo WA US

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| Goodwin, William  | Bothell     | WA | US |
|-------------------|-------------|----|----|
| Mies, Carl        | Snohomish   | WA | US |
| White, Michael L. | Oak Harbor  | WA | US |
| Eng, Warren       | Renton      | WA | US |
| Johnson, Bruce E. | Federal Way | WA | US |

US-CL-CURRENT: <u>370/419</u>

| Full | Title | Citation | Front  | Review | Classification | Date       | Reference | Sequences | Attachments | Claims | K0000 | Draw, De |
|------|-------|----------|--------|--------|----------------|------------|-----------|-----------|-------------|--------|-------|----------|
|      | 7. I  | Docume   | nt ID: | US 20  | 030126233      | <b>A</b> 1 |           |           |             |        | · .   |          |
| L30: | Entry | 7 of     | 13     |        |                |            | File:     | PGPB      |             | Jul    | 3,    | 2003     |

PGPUB-DOCUMENT-NUMBER: 20030126233

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030126233 A1

TITLE: Content service aggregation system

PUBLICATION-DATE: July 3, 2003

#### INVENTOR-INFORMATION:

| NAME                  | CITY        | STATE | COUNTRY | RULE-47 |
|-----------------------|-------------|-------|---------|---------|
| Bryers, Mark          | Granite Bay | CA    | US .    |         |
| Ganesan, Elango       | Palo Alto   | CA    | US      |         |
| Gruner, Frederick     | Palo Alto   | CA    | US      |         |
| Hass, David           | Santa Clara | CA    | US      |         |
| Hathaway, Robert      | Sunnyvale   | CA    | US      |         |
| Panwar, Ramesh        | Pleasanton  | CA    | US      |         |
| Ramirez, Ricardo      | Sunnyvale   | CA    | US      |         |
| Rashid, Abbas         | Fremont     | CA ·  | US      |         |
| Vilas, Mark           | San Jose    | CA    | US      |         |
| Zaidi, Nazar          | Palo Alto   | CA .  | US      |         |
| Lee, Yen              | San Jose    | CA    | US      |         |
| Nguyen, Chau Anh Ngoc | San Jose    | CA    | US      |         |
| Phillips, John        | Santa Clara | CA    | US      |         |
| Zhou, Yuhong Andy     | Alameda     | CA    | US      |         |
| Spurrier, Gregory G.  | Sunnyvale   | CA    | US      |         |
| Ramanoorthi, Sankar   | San Jose    | CA    | US      |         |
| Freed, Michael        | Pleasanton  | CA    | US      |         |
|                       |             |       |         |         |

US-CL-CURRENT: 709/219

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw, De |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|----------|
|      |       |          |       |        |                |      |           |           |             |        |     |          |

□ 8. Document ID: US 20030088626 A1

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L30: Entry 8 of 13

File: PGPB

May 8, 2003

PGPUB-DOCUMENT-NUMBER: 20030088626

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030088626 A1

TITLE: MESSAGING MECHANISM FOR INTER PROCESSOR COMMUNICATION

PUBLICATION-DATE: May 8, 2003

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME

GUPTA, REEMA FRAMINGHAM MA US SHREWSBURY WANG, YAO MA US TRINGALE, ALESIA WORCESTER MA US

US-CL-CURRENT: <u>709/206</u>; <u>709/217</u>

| Full Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw, D |
|------------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|---------|
|            |          |       |        |                |      |           |           |             |        |     |         |

## ☐ 9. Document ID: US 20030014200 A1

L30: Entry 9 of 13

Jan 16, 2003 File: PGPB

PGPUB-DOCUMENT-NUMBER: 20030014200

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030014200 A1

TITLE: Revenue meter with power quality features

PUBLICATION-DATE: January 16, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Jonker, Rene T. British Columbia CA Przydatek, Piotr B. British Columbia CA Gunn, Colin N. British Columbia CA Teachman, Michael E. CA British Columbia Antoniou, Constantine A. British Columbia CA

US-CL-CURRENT: 702/60

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw, De |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|----------|
|      |       |          |       |        |                |      |           |           |             |        |     |          |
|      |       |          |       |        |                |      |           |           |             |        |     |          |

☐ 10. Document ID: US 20020107952 A1

L30: Entry 10 of 13 File: PGPB Aug 8, 2002

PGPUB-DOCUMENT-NUMBER: 20020107952

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020107952 A1

TITLE: Programmable matrix switch

PUBLICATION-DATE: August 8, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 US Mancusi, Michael D. Holliston MA US Westborough MA Massery, Joseph E. US Osmond, Roger F. Littleton MA US Fitzgerald, Michael J. Framingham MA

US-CL-CURRENT: 709/223; 370/362

| Full | Title | Citation              | Front  | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KOMO | Dr. | avo, De |
|------|-------|-----------------------|--------|--------|----------------|------|-----------|-----------|-------------|--------|------|-----|---------|
|      |       |                       |        |        |                |      |           |           |             |        |      |     |         |
|      | 11.   | Docum                 | ent ID | : US 2 | 002009774      | 3 A1 |           |           |             |        |      |     |         |
| L30: | Entry | , 1 <sup>:</sup> 1 of | 13     |        |                |      | File:     | PGPB      |             | Jul    | 25,  | 200 | 2       |

PGPUB-DOCUMENT-NUMBER: 20020097743

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020097743 A1

TITLE: Integrated digital loop carrier system with virtual tributary mapper circuit

PUBLICATION-DATE: July 25, 2002

INVENTOR-INFORMATION:

| NAME                  | CITY          | STATE | COUNTRY | RULE-47 |
|-----------------------|---------------|-------|---------|---------|
| Baydar, Ertugrul      | Grapevine     | TX    | US      |         |
| Boudreaux, J. Bradley | Stephens City | VA    | US      |         |
| Carter, Nicholas      | Chantilly     | VA    | US      |         |
| Chen, Chung           | Herndon       | VA    | US      |         |
| Klonsky, Steven       | Arlington     | VA ·  | US      |         |
| Moran, Michael        | Darien        | IL    | US      |         |
| Renucci, Peter        | Grapevine     | TX    | US      |         |
| Timbs, Jeffrey        | Keller        | TX    | US      |         |
| Tucker, Thomas        | Washington    | DC    | US      |         |
| Wardak, Waleed        | Grapevine     | ΤX    | US      |         |

US-CL-CURRENT: <u>370/463</u>; <u>370/357</u>, <u>370/386</u>

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWMC | Draw, Dr |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|----------|
|      |       |          |       |        |                |      |           |           |             |        |      |          |
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☐ 12. Document ID: US 20020007428 A1

L30: Entry 12 of 13

File: PGPB

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Jan 17, 2002

PGPUB-DOCUMENT-NUMBER: 20020007428

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020007428 A1

TITLE: DATA ASSEMBLER/DISASSEMBLER

PUBLICATION-DATE: January 17, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

CHILTON, KENDELL ALAN MARLBORO MA US

US-CL-CURRENT: 710/52; 714/801

| Full   Titl | le Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KOMC | Draw, De |
|-------------|-------------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|----------|
|             |             |       |        |                |      |           |           |             |        |      |          |

☐ 13. Document ID: US 20010012288 A1

L30: Entry 13 of 13 File: PGPB Aug 9, 2001

PGPUB-DOCUMENT-NUMBER: 20010012288

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010012288 A1

TITLE: Data transmission apparatus and method for transmitting data between

physical layer side device and network layer device

PUBLICATION-DATE: August 9, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Yu, Shaohua Wuhan CN

US-CL-CURRENT: <u>370/352</u>; <u>370/469</u>

| Full | Title | Citation | Front  | Review  | Classification | Date | Reference  | Sequences     | Attachments | Claims | KWIC     | Draw. |
|------|-------|----------|--------|---------|----------------|------|------------|---------------|-------------|--------|----------|-------|
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|      | BA    | CKPLA    | NES    |         |                |      |            |               |             | 59     | 2        |       |
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|      | NE'   | TWOR     | KS     |         | <u> </u>       |      |            |               |             | 6749   | 77       |       |
|      | INI   | ERRUI    | PT     |         |                |      | <u>-</u> - |               |             | 2326   | 51       |       |
|      | INI   | ERRUI    | PTS    |         | <del></del>    |      |            | <del>:-</del> |             | 1023   | 3        |       |
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| SIGNALS                                                                                                                             | 219464 |
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| COMPARA                                                                                                                             | 672    |
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